

PALM INTRANET

Day: Monday Date: 4/9/2007 Time: 09:16:10

Inventor Information for 10/765293

Inventor Name	City	State/Country
ZAGZEBSKI, JAMES A.	MADISON	WISCONSIN
VARGHESE, TOMY	MADISON	WISCONSIN
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Forei
	Search or Pat	Francisco control cont
	Search or PG PU	
Search Another: Application#	Search or PG PU	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page .

US . 20070083113 A1	US- PGPUB	20070412	High resolution elastography using two step strain estimation	600/437		Varghese; Tomy et al.
US 20050165309 A1	US- PGPUB	20050728	Ultrasonic elastography providing axial, orthogonal, and shear strain	600/449		Varghese, Tomy et al.
US 20040243001 A1	US- PGPUB	20041202	Parametric ultrasound imaging using angular compounding	600/437		Zagzebski, James A. et al.
US 20040215075 A1	US- PGPUB	20041028	Ultrasonic elastography with angular compounding	600/442	600/449	Zagzebski, James A. et al.
US 20040210136 A1	US- PGPUB	20041021	Method and apparatus for imaging the cervix and uterine wall	600/443		Varghese, Tomy et al.
US 20040059224 A1	US- PGPUB	20040325	Method and apparatus for cardiac elastography	600/450		Varghese, Tomy et al.
US 20030171672 A1	US- PGPUB	20030911	Elastographic imaging of in vivo soft tissue	600/420		Varghese, Tomy et al.
US 7166075 B2	USPAT	20070123	Elastographic imaging of in vivo soft tissue	600/439	600/407; 600/437; 600/442; 600/446; 600/463; 600/466; 601/2; 601/3; 601/4; 606/27; 606/28; 606/29; 606/30; 606/31; 606/41	Varghese; Tomy et al.
US 6749571 B2	USPAT	20040615	Method and apparatus for cardiac elastography	600/450		Varghese; Tomy et al.
US 5670719 A	USPAT	19970923	Automated system and method for testing resolution of ultrasound scanners	73/619		Madsen; Ernest L. et al.
US 5574212 A	USPAT	19961112	Automated system and method for testing resolution of ultrasound scanners	73/1.82	73/618	Madsen; Ernest L. et al.
US 4843866 A	USPAT	19890704	Ultrasound phantom	73/1.86		Madsen; Ernest L. et al.
US 4277367 A	USPAT	19810707	Phantom material and method	436/8	73/600	Madsen; Ernest L. et al.